

1037161 | Carbide file milling cutter - TivolyNorm - Normal cut - Chipping cutter - D shape

High performance carbide file cutter milling. Versatile use thanks to its substrate and diamond tooth geometry. Made in France.





- Especially for high-strength steels, stainless steels and cast irons
- Especially for weld bead
- **Economical burr**
- Cylindrical shank
- Chip breaker teeth
- Carbide head

Machine



Application









K- Ferrous Cast iron with Short Chips

M-Stainle: steels

P- Ferrous Long Chip Steels

S- Supe Refracta Alloys

Features













Properties and benefits

- + Cylindrical shank: the diameter of the shank is equal to the diameter of the tip.

 Enables versatile use on portable electrical tools and CNC machine tools.
- + Chip-breaking teeth: teeth designed for their high versatility, diamond cutting for the excellent breaking up of chips. Enables the effective filing of the majority of metals, excellent chip breaking, and neat surface conditions.
- + Tungsten carbide head: ground in a grade of carbide especially suited for high rotation speeds. Enables an excellent throughout rate and very high resistance to wear, suitable for very high rotation speeds in the majority of metals.



Item number M3	EAN (13 digits) M3	Cutter diameter	Handle diameter or CM	Total length	Trimmed length	Number of teeth or cutting edges z ARTICLE	Quantity No. pieces per sales unit	PCB By How Much M3	
10371610600	3221910882099	6	6	50	16		1	1	
10371610800	3221910882105	8	6	65	20		1	1	
10371611000	3221910882112	10	6	65	20		1	1	
10371611200	3221910882129	12	6	70	25		1	1	